

RICOCHET MT2

Texecom
Designed to Perform



Next Generation Mesh Technology

The world's most advanced wireless security signalling technology just got even better. Ricochet mesh technology is more reliable, easier to use and provides greater range than any comparable wireless system. With the launch of Ricochet MT2 capability, wireless security systems have been taken to a whole new level.

Ricochet MT2 capability is now included in Premier Elite control panels (V2.00 and higher) and Premier Elite XP-W expanders (V2.00 and higher).

 **RICOCHET**[®]
SECURITY MT2

Sales: 01706 220460
Visit our new website: www.texecom.com



Ricochet MT2 capability provides the following outstanding additional features:



Greater Scalability

Premier Elite control panels can accept multiple Ricochet MT2 capable wireless expanders increasing the wireless device capacity on every panel as detailed below:

Premier Elite Control Panel	24	48	88	168	640
No. of Wireless Devices	16	32	64	128	512

Increased Wireless Keyfob Users

With Ricochet MT2 and Premier Elite control panels the keyfobs are now assigned to users and no longer take up device slots on wireless expanders. This dramatically increases the number of wireless keyfobs available on each system.

Premier Elite Control Panel	24	48	88	168	640
No. of Keyfob Users	25	50	100	200	256



New 'Hybrid' Power Saving Mode

The 'Hybrid' mode provides the best of both worlds by increasing device responsiveness and reducing power consumption. In this mode, devices are deactivated when the system (or relevant area) is disarmed, and reactivated when the system (or area) is armed. A 'Global Poll' (patent pending) function updates all the wireless devices in a few seconds at the point of arming.

New Device Types

The Hybrid power saving mode has facilitated a new motion sensing device type, the Premier Elite DT-W. This wireless dual technology detector features all the performance characteristics of the acclaimed Premier Elite DT but in a Ricochet-enabled wireless form. In addition, new Ricochet enabled input/output modules are being developed that will allow any security device to signal wirelessly across a Ricochet mesh network system.



New Simplified Programming

Programming and commissioning has been simplified by integrating wireless setup directly into Premier Elite control panels. Wireless devices can be added or removed from the system directly from the zone programming menu. Wireless keyfobs can be added or removed directly from the user programming menu.

Remote Diagnostics

Texecom's Wintex upload/download software now integrates with Ricochet Monitor, allowing remote diagnostics of wireless system performance. With this integration, multiple wireless networks can be assessed, attributes configured and graphical representations of each mesh network can be diagnosed, all from within the Wintex profile. In addition, device zone allocations are shown from within the Ricochet Monitor diagnostics package, making system assessments even more intuitive and easier to use.

